

What is claimed is:

1. A holding dock for portable computers, comprising:
 - a holding surface for holding a portable computer having a heat dissipation section;
 - 5 an upper lid;
 - two sidewalls; and
 - a detachable hub mounted on said sidewall for connecting to external electronic devices;
 - wherein said upper lid, said holding surface, said
 - 10 sidewalls form a heat dissipation space to facilitate flowing of heated air.
2. The holding dock for portable computers of claim 1 further having a heat dissipation fan mounted on the one sidewall.
3. The holding dock for portable computers of claim 1,
- 15 wherein said heat dissipation section has vents.
4. The holding dock for portable computers of claim 1, wherein said holding surface has a sliding lid and tracks, said sliding lid being movable along said tracks to cover said heat dissipation section.
- 20 5. The holding dock for portable computers of claim 1, wherein said holding surface has an indented recess.
6. The holding dock for portable computers of claim 1 further having a foot rack located on a sidewall and said hub corresponding to said center of the holding dock.
- 25 7. The holding dock for portable computers of claim 1,

wherein said holding surface has an anti-slipping section to prevent said holding dock from slipping.

8. The holding dock for portable computers of claim 1, wherein said portable computer is allowed to be housed in
5 said heat dissipation space.

9. The holding dock for portable computers of claim 1, wherein said upper lid is pivotally engaged with one end of said holding surface and can turn therewith, said holding surface being pivotally engaged with a coupling plate which
10 has a coupling member able to engage with a coupling element located on said upper lid to open or close said heat dissipation space.

10. The holding dock for portable computers of claim 1, wherein said upper lid and said holding surface are fixed, said
15 holding surface being pivotally engaged with a coupling plate which has a coupling member that can engage with a coupling element located on said upper lid to open or close said heat dissipation space.